

FIG. 3

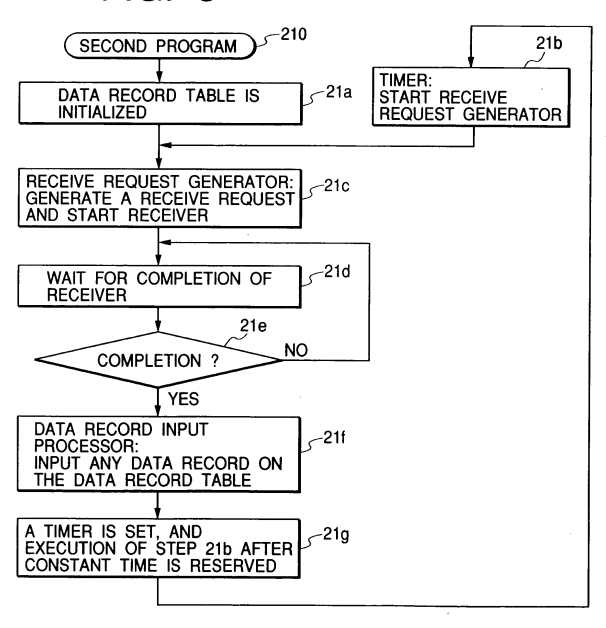


FIG. 4

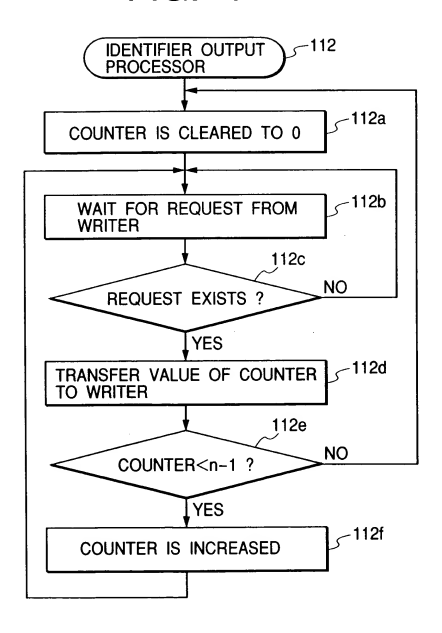
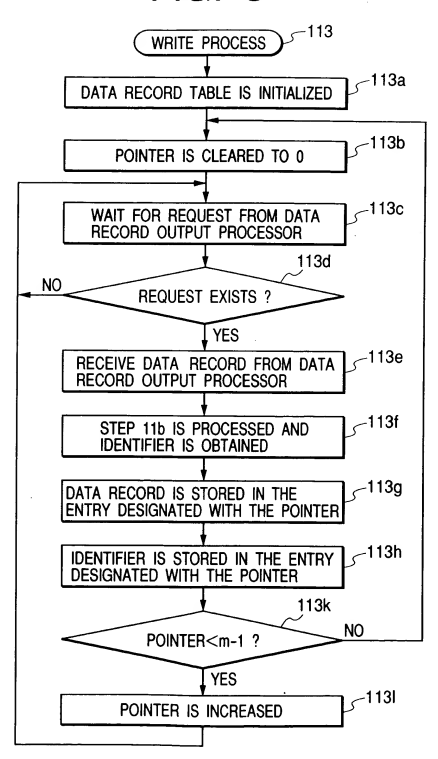


FIG. 5



			151
DATA RECORD TABLE			
	IDENTIFIE	R DATA RECORD	
ENTRY: m-1 → 152.m-1 ~	n-1	EMPTY DATA RECORD	~_153.m-1
ENTRY: m-2-152.m-2-	m-3	EMPTY DATA RECORD	153.m-2
ENTRY: m-3-152.m-3-	m-4	EMPTY DATA RECORD	153.m-3
	:	÷:	
ENTRY: 2 → 152.2 √	1	EMPTY DATA RECORD	~_153.2
ENTRY:1 → 152.1 √	0	EMPTY DATA RECORD	~_153.1
ENTRY: 0 - 152.0~	1	EMPTY DATA RECORD	153.0

				251
DATA RECORD	TABLE			
		IDENTIFIE	R DATA RECORD	
ENTRY:I-1 →	252.I-1 ~	n-1	EMPTY DATA RECORD	~_253.l-1
ENTRY: I-2 →	252.I-2 ~	1-3	EMPTY DATA RECORD	~_253.l-2
ENTRY: I-3 →	252.I-3 ~	1-4	EMPTY DATA RECORD	253.l-3
			:	
ENTRY:2-	252.2~	1	EMPTY DATA RECORD	~_253.2
ENTRY:1 →	252.1 ~	0	EMPTY DATA RECORD	<b>253.1</b>
ENTRY:0 -	252.0~	-1	EMPTY DATA RECORD	

			<b>151</b>
DATA RECORD TABLE			
DIRECTION THAT THE FIRST PROGRAM WRITES	IDENTII :	:	DIRECTION THAT TRANSMITTER WRITES
ENTRY:12 - 152.12 -	12	DATA RECORD DURING REWRITING	~153 12
ENTRY:11 → 152.11 ✓	68	THE 68TH DATA RECORD	~153.11
ENTRY:10 152.10	67	THE 67TH DATA RECORD	~153.10
ENTRY:9→ 152.9 ✓	66	THE 66TH DATA RECORD	~153.9
156	:		157

FIG. 9

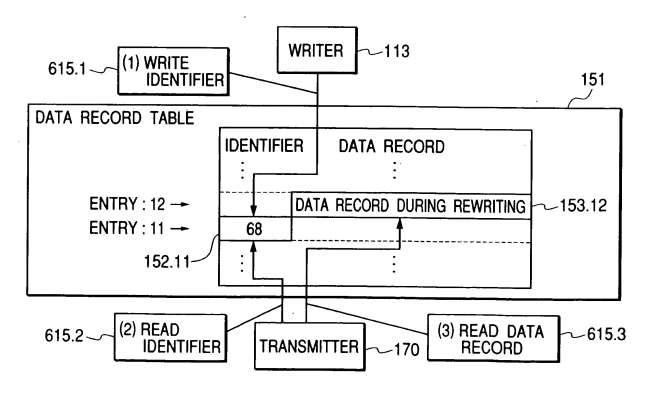


FIG. 10

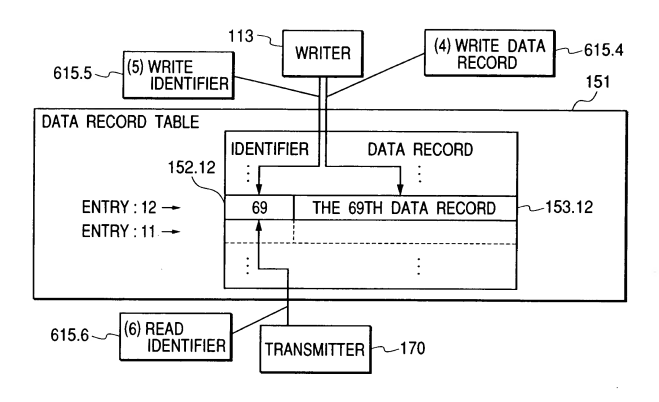


FIG. 11

			251 ~_
DATA RECORD TABLE			
	IDENTIFIE	R DATA RECORD	]
	:	:	
ENTRY: 12 - 252.12 ~	12	DATA RECORD DURING REWRITING	~253.12
ENTRY : 11 → 252.11 ~	68	THE 68TH DATA RECORD	~_253.11
ENTRY: 10 → 252.10 ✓	67	THE 67TH DATA RECORD	~_253.10
ENTRY:9 → 252.9 ✓	66	THE 66TH DATA RECORD	~_253.9
i	:	:	

FIG. 12

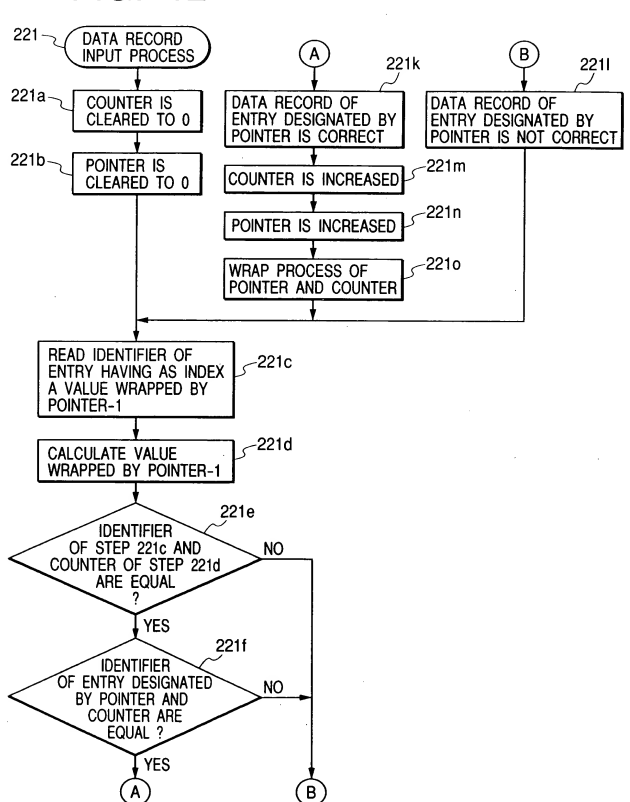
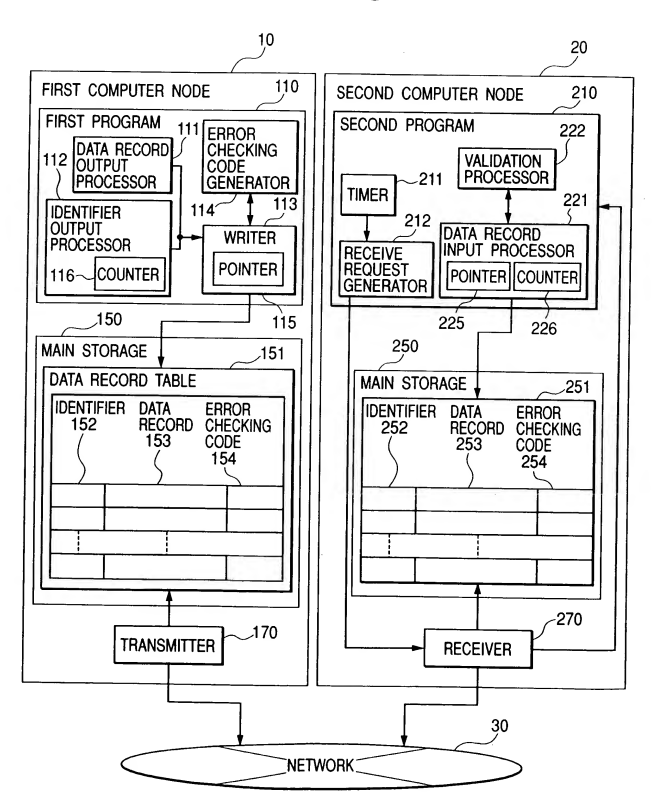
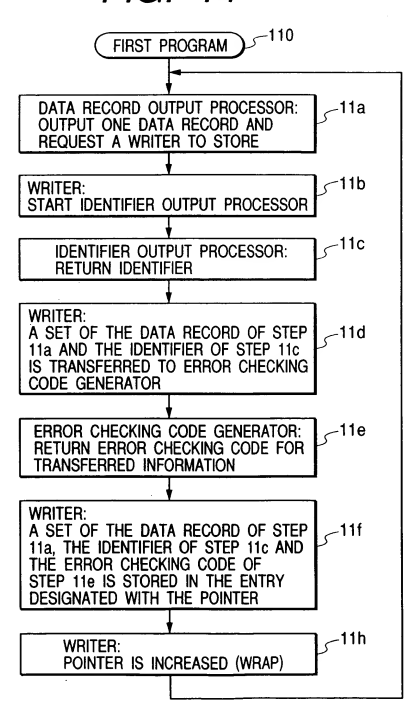
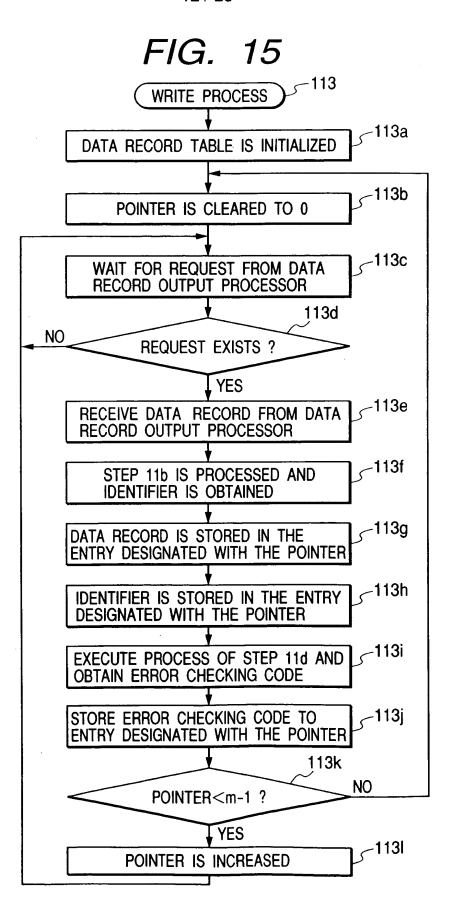


FIG. 13







		153
DATA RECORD TABLE		
	IDENTIFIER DATA RECORD	ERROR CHECKING CODE
ENTRY : m-1 → 152.m-1 ✓	n-1 EMPTY DATA RECOR	RD INCORRECT CODE ~ 154.m-1
ENTRY: m-2 → 152.m-2 √	m-3 EMPTY DATA RECOR	D INCORRECT CODE ~ 154.m-2
ENTRY: m-3 - 152.m-3 -	m-4 EMPTY DATA RECOR	D INCORRECT CODE ~154.m-3
	: :	÷
ENTRY : 2 → 152.2 √	1 EMPTY DATA RECOR	D INCORRECT CODE ~154.2
ENTRY : 1 → 152.1 ✓	0 EMPTY DATA RECOR	D INCORRECT CODE ~154.1
ENTRY: 0 - 152.0 ~	-1 EMPTY DATA RECOR	D INCORRECT CODE ~154.0

	15 <sup>-</sup>	
DATA RECORD TABLE		
	IDENTIFIER DATA RECORD ERROR CHECKING CODE	
·	: 1 <u>5</u> 3	
ENTRY: 12 - 152.12	12 DATA RECORD DURING REWRITING INCORRECT CODE	~154.12
ENTRY: 11 - 152.11 -	OO THE OUTPORT THEOUTE CONTINUES CODE	~154.11
ENTRY: 10 - 152.10 -	67 THE 67TH DATA RECORD CORRECT CODE	~154.10
ENTRY:9 → 152.9 ✓	66 THE 66TH DATA RECORD   CORRECT CODE	<b>~~154.9</b> ▮
L		

FIG. 18

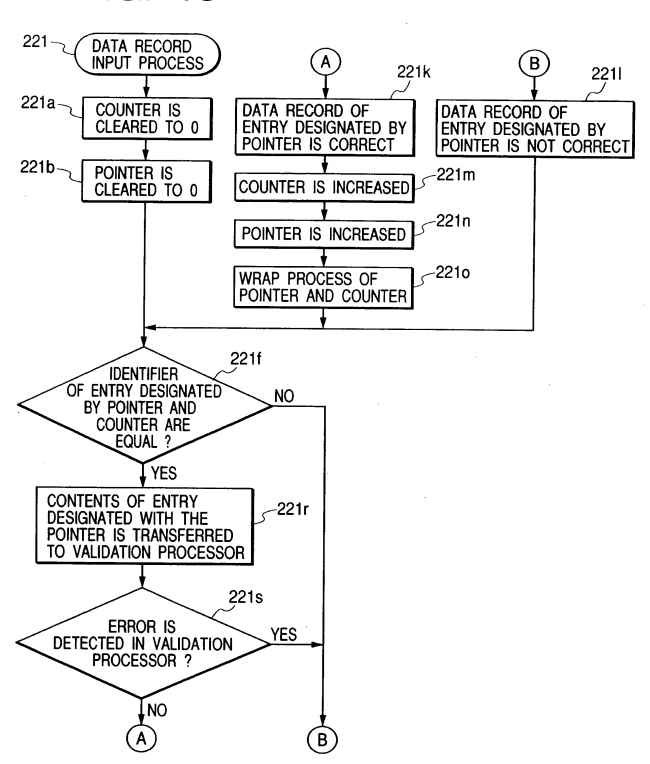


FIG. 19

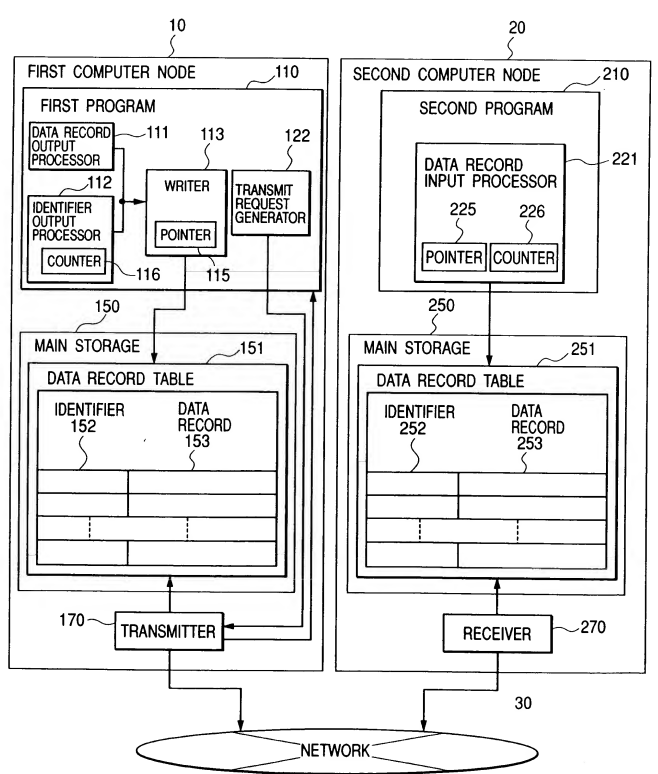


FIG. 20

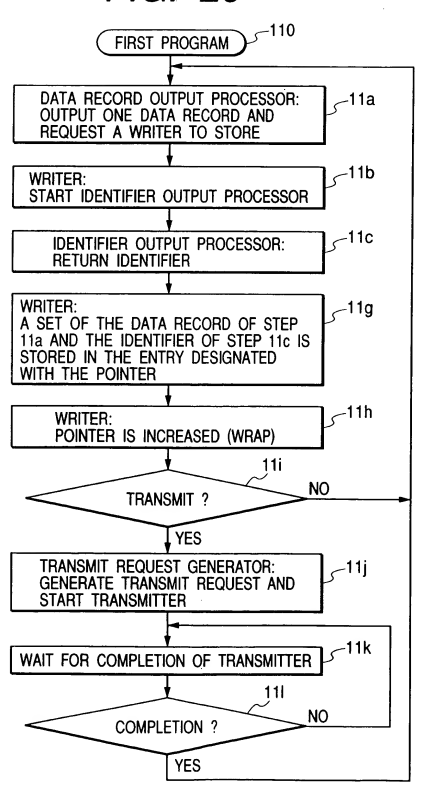


FIG. 21

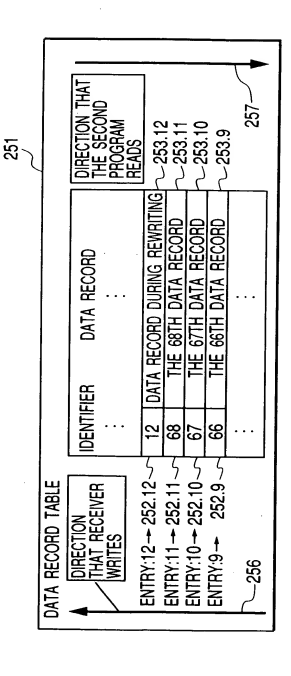
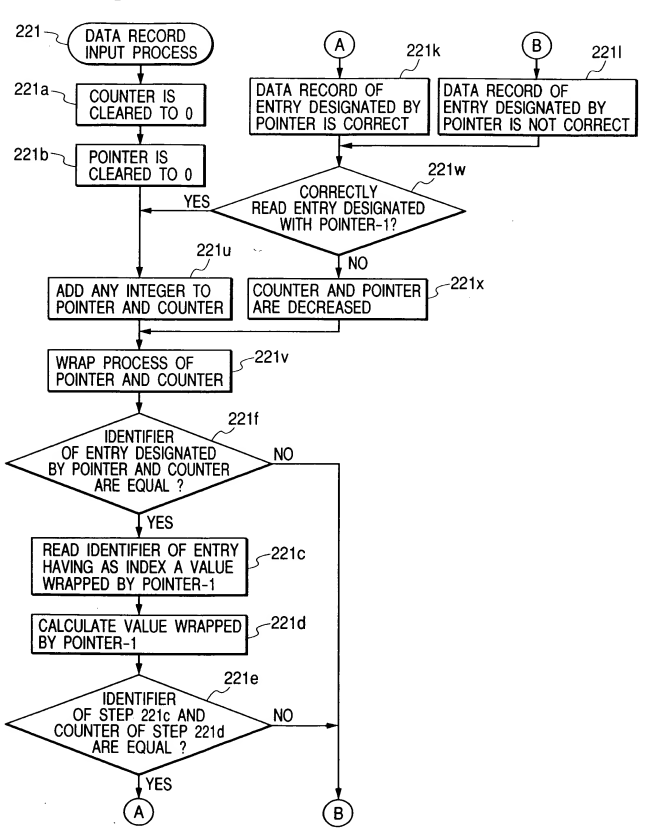


FIG. 22



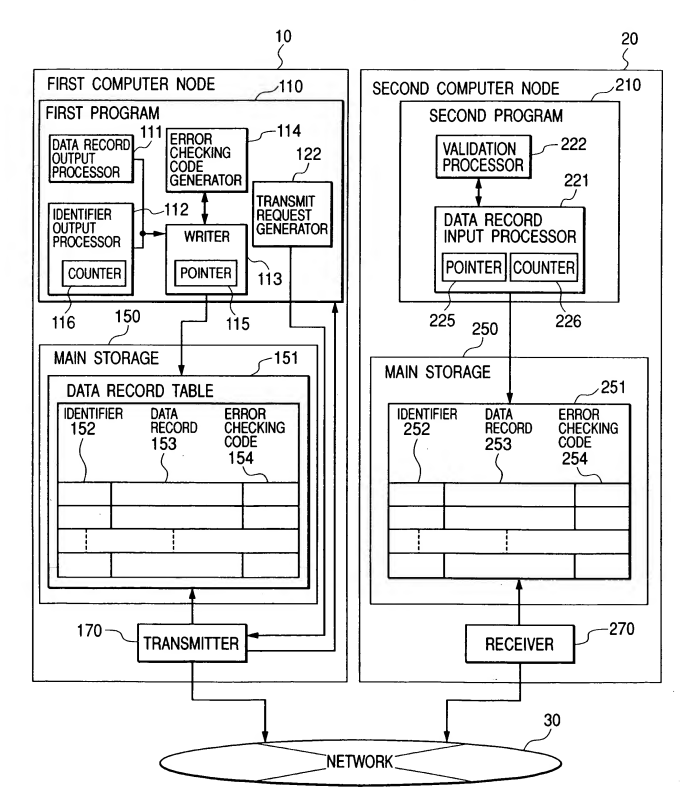
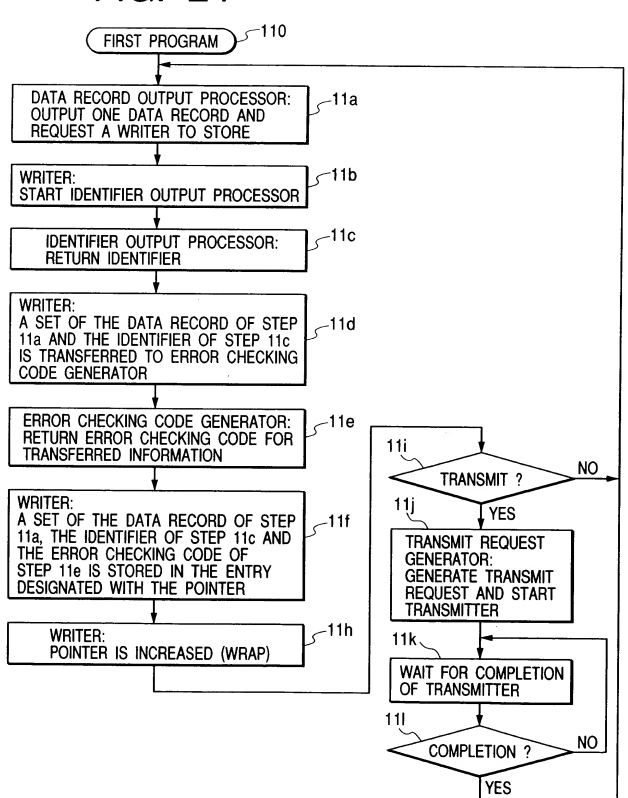
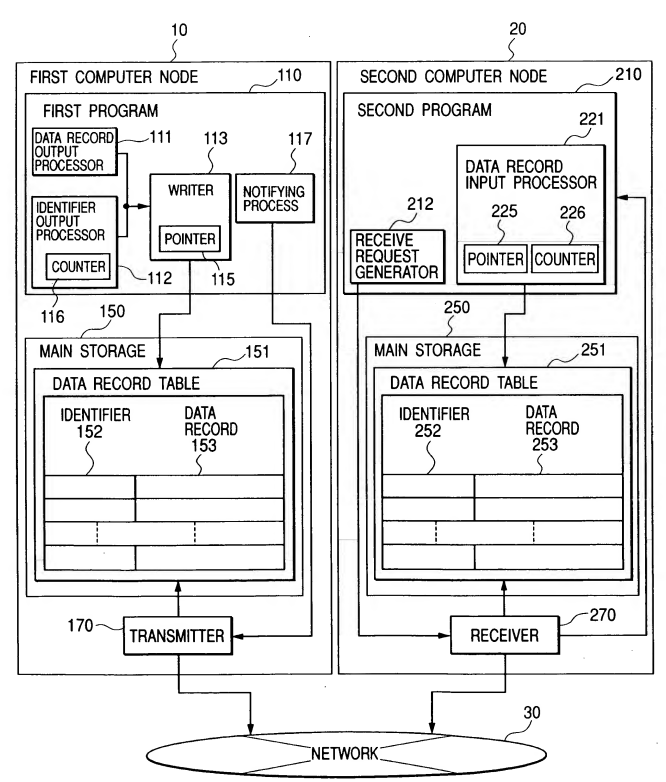


FIG. 24





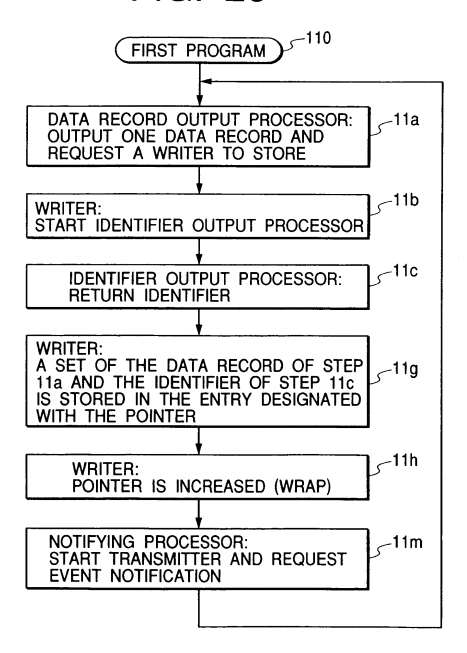


FIG. 27

